## WHAT IS CLAIMED IS:

15

20

25

1. An information processing terminal
comprising:

a rotary operation unit provided on a terminal 5 stored with a variety of functions and performing a various operations of said terminal by a rotational operation thereof;

an output unit outputting an output based on an operation result of said rotary operation unit;

a rotational volume measuring unit measuring a rotational volume of said rotary operation unit; and

an operation content notifying unit notifying of a content of the operation result causing said output in accordance with a result of measurement by said rotational volume measuring unit.

- 2. An information processing terminal according to claim 1, further comprising a timer unit setting said operation content notifying unit to notify at a predetermined time.
- 3. An information processing terminal according to claim 1 or 2, wherein said operation content notifying unit notifies that an output content outputted from said output unit is a maximum or minimum.

- 4. An information processing terminal according to any one of claims 1 through 3, wherein an output level from said output unit changes to a direction of maximum output value as said rotary operation unit rotates clockwise.
- 5. An information processing terminal according to any one of claims 1 through 4, wherein the output level from said output unit changes to a direction of minimum output value as said rotary operation unit rotates counterclockwise.

5

- 6. An information processing terminal according to any one of claims 1 through 5, wherein said15 rotational volume measuring unit measures an angle of rotation or the number of rotations of said rotary operation unit.
- 7. An information processing terminal according
  20 to any one of claims 1 through 6, wherein said output
  unit is a loudspeaker for outputting a voice, and
  said operation content notifying unit notifies
  of the operation content by the voice.
- 8. An information processing terminal according to claim 7, wherein said rotary operation unit controls a level of the sound outputted from said

loudspeaker.

5

- 9. An information processing terminal according to any one of claims 1 through 6, wherein said rotary operation unit controls a luminance on a screen of a display device.
- 10. An information processing terminal according to claim 9, wherein said rotary operation unit controls the luminance on the screen of said display device.
- 11. A storage medium readable by machine, tangible embodying an operation content notifying program of instructions executable by the machine to perform method steps comprising:

detecting an operated content from a rotation of an operation device;

measuring a rotational volume of said operation 20 device; and

notifying of the operation content causing an output in accordance with a measured result.

12. A method for an operation content notifying,25 said method comprising the steps of:

detecting an operated content from a rotation of an operation device;

measuring a rotational volume of said operation device; and

notifying of the operation content causing an output in accordance with a measured result.

5